Form PTO-1449 U.S. DEPT. OF COMMERCE Patent and Trademark Office						Atty. Docket No.: 348162-982640				Serial No.: 10/555,262		
INFOR	МАТ	TION DISCLOSU	RE CI	TATION		Applicants: Ce	ecile I	Oufour				
(Use several sheets if necessary)						Filing Date: 11/1/2005				Group Art Unit: 2624		
				U.S. F	ATE	NT DOCUME	NTS					
Examiners Initials	Patent Number/ Publication Num		Date			Name		Class	Subcla	ass	Filing Date	
												_
												_
												\dashv
Examiner:	// 0	bant Charati				Date Cons	sidere	<u>l</u> d:	<u>.</u>			
		hrat Sherali/							17/201			
		itial if citation con if not in conforma										
applicant.	mon	ir not in comornic	ince ar	ia not con	310010	d. Meidde cop	y OI t.	1113 101111 1	viiii nex	t COIIII.	ilanication t	o the
			I	FOREIGN	N PA'	TENT DOCU	MEN	TS				
	Do	Document		•	Country			Class	Sub-class		Translation	
	-	mber										
/I.S./		0891093	4/24/2003 1/13/1999		PCT Europe							
/I.S./ /I.S./		0959628	11/24/1999		Europe							
/1.5./_	_				PCT							
		OTHER DO	CUME	NTS (Incl	uding	Author, Title,	Date,	Pertinent	Pages,	Etc.)		
/I.S./	1	PCT/IB2004/0	01373	Internati	ional	Search Repor	t date	ed 08/02/	2004 (4	l pgs.)	١	
/I.S./ PCT/IB2004/001373 International Search Report dated 08/02/2004 (3 pgs.)												
"Munich Metting of MPEG-4 Working Group. Report ISO/IEC JTC1/SC29/WC MPEG4/N1172", International Organization for Standardization, 1996, pgs. 3-4												
		XP002047798										
/I.S		himi, T: "MPEG-4 Video Verification Model: A video encoding/decoding algorithm										
f Entred of		based on content representation", Signal Processing. Image Communication, Elservier Science Publishers, Amsterdam, NL Date is not available.										
		Serence 1 dones	11015, 1	msterqu	111, 11							
Examiner: /Ishrat Sherali/						Date Considered: 05/17/2011						
EXAMINE	R: In	itial if citation cor	nsidere	ed, whethe	r or n	ot citation is in	confo				9; Draw lin	e
through cita applicant.	ition	if not in conforma	ince ar	nd not cons	sidere	d. Include cop	y of t	his form v	with nex	t comn	nunication t	o the